

A HUNTER'S HANDBOOK



**“Dominion”
Ammunition**





The war is over and sportsmen everywhere are turning their thoughts to the joys of hunting. Wartime dreams of a day in the marshes or in the autumn woods are now a reality.

Here at the "Dominion" factory our wartime task has ended, and we turn our thoughts and energies to producing once again the finest of sporting ammunition.

There is a "Dominion" shot shell or cartridge for every purpose, and it is our hope that this booklet will assist you in making the proper selection. We hope, too, that some of the shooting hints may make your hunting more successful and enjoyable.

Remember that we are glad to help you with any ammunition problem you may have. Address your inquiries to our nearest office.

CANADIAN INDUSTRIES LIMITED
"Dominion" Ammunition Division

P.O. BOX 10 • MONTREAL, QUE.

HALIFAX TORONTO WINNIPEG SASKATOON EDMONTON VANCOUVER



THE HOME OF "DOMINION"

Queen Victoria reigned . . . Saskatchewan and Alberta were still part of the North West Territories when, in 1886, "Gatling Gun" Howard erected Canada's first ammunition factory near Brown's Grist Mill, 50 miles north of Montreal in the foothills of the Laurentian Mountains. Around the factory grew the town of Brownsburg.

Since 1886, tried and tempered in two world wars, Canada has become a mighty nation, and we like to think that her progress is reflected in the steadily improving quality of our product. In the years of peaceful development and in the exacting test of war, "Dominion" Ammunition has served Canada, the Empire, its sportsmen and its warriors, with distinction.

Made by Canadians to withstand extreme temperatures and humidity, "Dominion" Ammunition has established an enviable record for top performance. Regardless of shooting conditions, you will find it to be—

ALWAYS DEPENDABLE

Safety First: Treat every gun with the respect due a loaded gun;

"DOMINION" SHOT SHELLS



Unsurpassed for durability, dependability and outstanding all-round performance—precision-made from primer to crimp—time-tested under all climatic conditions—"Dominion" shot shells are old favourites with Canadian sportsmen. And rightly so, for whether you shoot "Imperial", "Maxum", or "Canuck" you get the benefit of these three outstanding features:—

"SUPER-CLEAN" PRIMING—Introduced in peace and given its supreme test in World War II, this fast superior priming is sure-fire under all conditions. Non-mercuric, non-corrosive, non-rusting, it lengthens the life of your gun barrel. "Super-Clean" priming is a feature of all "Dominion" Ammunition.

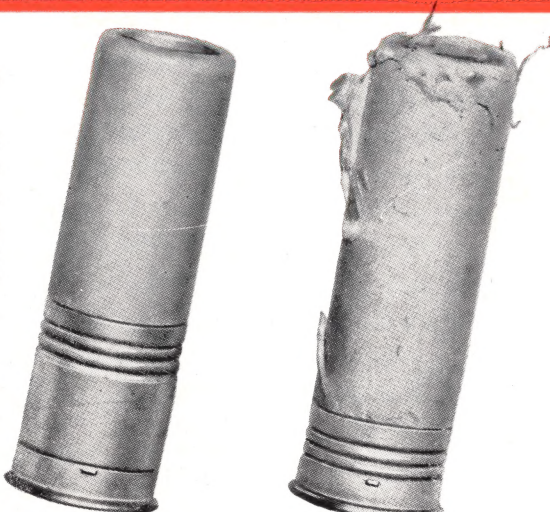
HAIR FELT WADS—With many advantages that no other material can offer, only the finest of hair felt is used for "Dominion" shot shell wads. A perfect gas-seal, resilient in action, it cushions the shot charge, prevents shot distortion, and ensures uniform shot patterns.

DOUBLE WATERPROOFING—Rough days in the marsh or field—heavy rain—wet boats—can't rob "Dominion" shot shells of their high ballistic qualities; thanks to wax-impregnated tubes *plus* an over-all protective coating of "Duco". Developed by "Dominion", it is the answer to the hunter's prayer for a shell that can "take it."

TUBE TESTING

Subjected to a severe tumble test in which hundreds of shells were tossed about in a revolving drum with wet rags, ordinary tubes were ruined in less than five minutes, but thanks to "Duco", "Dominion" tubes were not affected in the slightest degree.

*Left: "Dominion" shell.
Right: Ordinary shell.*



Safety First: Always be sure barrel and action are clear of obstructions.

"POWER PATTERN"

AN EXCLUSIVE "IMPERIAL" FEATURE

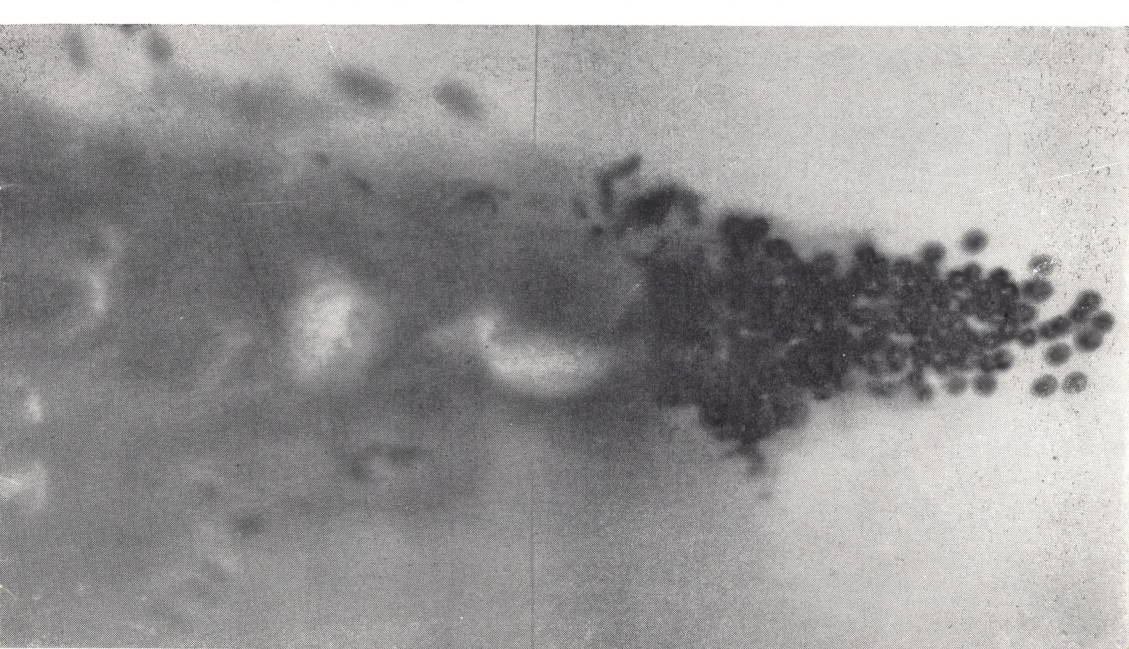
A fast travelling, hard hitting, evenly distributed shot charge at maximum killing range is the secret of "Power Pattern", an exclusive "Imperial" feature developed for the sportsman who demands the utmost in quality and performance.

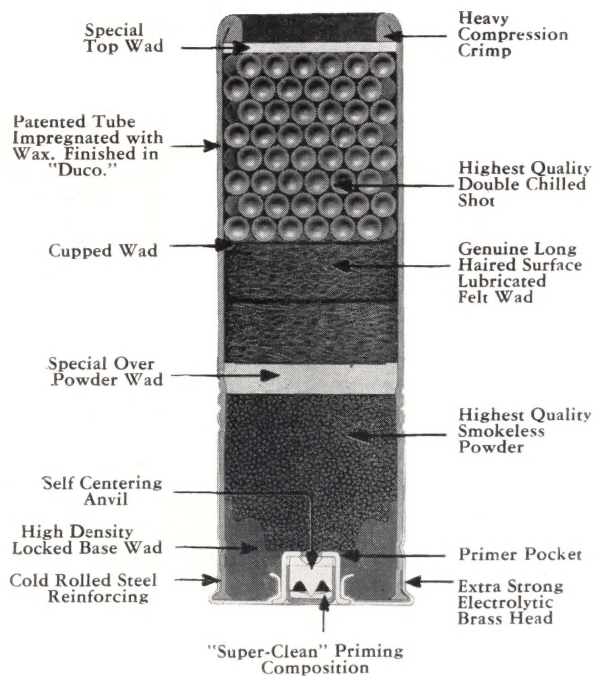
Contributing to the remarkable action of "Power Pattern" is a perfectly balanced load of specially selected progressive burning powder, double-chilled shot and a triple-action felt wad.

HERE IS WHAT
THE *Triple-Action*
WAD DOES:

1. Cut oversize and cupped into place under pressure, it expands when fired to fit the bore tightly and makes a perfect gas seal;
2. Of the finest hair felt, it cushions the shot charge to guard against pellet distortion, excessive recoil, and drives it forward in a compact mass;
3. Lubricated, it swabs out the gun barrel and leaves a protective coating to guard against rust and metallic fouling.

Actual photograph of "Imperial" shot charge 6 inches from gun muzzle.





"IMPERIAL"
Special
LONG RANGE

THE KING
of
SHOT SHELLS



Backed by more than a half century of experience in manufacturing shot shells for Canadian sportsmen, the "Imperial" Special Long Range offers more desirable features, quality and performance, than any other shot shell available.

**Extra-high Brass Base—Steel Reinforced Head—"Super-Clean" Priming
—Double Waterproofing—Specially Selected Progressive-burning Smoke-
less Powder—Hair Felt Wads—Double Chilled Shot—Locked Base Wad.**



"IMPERIAL" RIFLED SLUG



Precision-made and finely balanced, the "Imperial" Rifled Slug is the perfect emergency short range load for the shotgun owner. It will stop a deer, or even a bear, in its tracks, and has longer range and many times the accuracy of the old-fashioned single ball load. Can be used in modern full choke shotguns. Carry a few in your pocket for that unexpected shot at big game.

At present available in 12 gauge only.

"MAXUM" LONG RANGE



Second only to the famous "Imperial", the "Maxum" was developed for Canadian sportsmen who want a genuine long range shot shell at a moderate price. Ideal for geese, ducks, and all small game. This shell really reaches out and gets them.

High brass base
Finished in "Duco"

Steel reinforced head
Waterproofed

Hair felt wads

Smokeless powder

Locked base wad

Double chilled shot

"Super-Clean" priming

"CANUCK" STANDARD AND HEAVY LOADS



Canada's most popular shell for more than twenty-five years, the "Canuck" is a real all-purpose shot shell. Available in a wide variety of gauges, it is ideal for waterfowl, upland game birds, small game and pests.

Embodying many of the features ordinarily found in only the most expensive shells, the "Canuck" will give you honest service and dependable performance at low cost.

Safety First: Always carry your gun so that you can control the direction of the muzzle even if you stumble.

THERE IS A "DOMINION" GAME LOAD

for every purpose!

CONSULT THIS LIST WHEN MAKING YOUR SELECTION

BRAND	LOAD	Length of shell	Drams Equiv.	Shot Ozs.	SHOT SIZES
10 GAUGE					
"Canuck"	Long Range	2 $\frac{7}{8}$ "	4 $\frac{3}{4}$	1 $\frac{5}{8}$	2, 4, 5, 6, BB
"Canuck"	Heavy (Standard)	2 $\frac{3}{4}$ "	4 $\frac{1}{4}$	1 $\frac{1}{4}$	2, 4, 5, 6, BB
12 GAUGE					
"Imperial"	Spec. Long Range	2 $\frac{3}{4}$ "	Maximum	1 $\frac{1}{4}$	2, 4, 5, 6, 7 $\frac{1}{2}$, BB, AAA, SSG
"Imperial"	Rifled Slug	2 $\frac{3}{4}$ "	Maximum	1	Single Slug
"Imperial"	Spec. Long Range	3"	4 $\frac{1}{4}$	1 $\frac{5}{8}$	2, 4, 5, 6, BB
"Maxum"	Long Range	2 $\frac{3}{4}$ "	3 $\frac{3}{4}$	1 $\frac{1}{4}$	2, 4, 5, 6, 7 $\frac{1}{2}$, BB, SSG
"Canuck"	Heavy	2 $\frac{5}{8}$ "	3 $\frac{1}{2}$	1 $\frac{1}{8}$	2, 4, 5, 6, 7 $\frac{1}{2}$, BB
"Canuck"	Standard	2 $\frac{5}{8}$ "	3 $\frac{1}{4}$	1 $\frac{1}{8}$	2, 4, 5, 6, 7 $\frac{1}{2}$, 8, 10, BB, SSG, Ball
"Canuck"	Spread Shot	2 $\frac{5}{8}$ "	3	1 $\frac{1}{8}$	8
16 GAUGE					
"Imperial"	Spec. Long Range	2 $\frac{9}{16}$ "	Maximum	1 $\frac{1}{8}$	2, 4, 5, 6, 7 $\frac{1}{2}$, BB
"Canuck"	Standard	2 $\frac{9}{16}$ "	2 $\frac{3}{4}$	1	2, 4, 5, 6, 7 $\frac{1}{2}$, 8, BB, SG, Ball
20 GAUGE					
"Imperial"	Spec. Long Range	2 $\frac{1}{2}$ "	Maximum	1	2, 4, 5, 6, 7 $\frac{1}{2}$, BB
"Canuck"	Standard	2 $\frac{1}{2}$ "	2 $\frac{1}{4}$	7 $\frac{1}{8}$	2, 4, 5, 6, 7 $\frac{1}{2}$, 8, BB, AAAA, Ball
28 GAUGE					
"Canuck"	Standard	2 $\frac{1}{2}$ "	1 $\frac{3}{4}$	5 $\frac{1}{8}$	2, 4, 6, 7 $\frac{1}{2}$, BB, Ball
.410 GAUGE					
"Imperial"	Spec. Long Range	3"	Maximum	3/4	4, 5, 6, 7 $\frac{1}{2}$, Ball
"Canuck"	Standard	2 $\frac{1}{2}$ "	Maximum	1/2	4, 5, 6, 7 $\frac{1}{2}$, Ball

For those who shoot Trap and Skeet, special loads
are made in 12, 16, 20 and .410 gauges.

Safety First: Carry only empty guns, taken down or with

TABLE OF SHOT SIZES

Diameter in inches	DOUBLE CHILLED SHOT									DROP SHOT			
	.07	.08	.09	.095	.11	.12	.13	.15	.18	.22	.25	.30	.32
Pellets per Oz.	868	585	409	350	223	172	136	88	50	27	19	11	9

SHOT RECOMMENDATIONS

Foxes	BB	Upland Game Birds	6, 7½ or 8
Jack Rabbits	2, 4 or BB	Snipe, Woodcock	7½, 8 or 10
Ducks, Rabbits	4, 5 or 6	Game Animals	Rifled Slug
Geese	2, BB or AAA		

SPEED OF BIRDS IN FLIGHT

Some birds can fly faster than others of the same species, just as some men can run faster than others, and all birds can increase their speed by 10 or 20 feet per second when frightened or flying down-wind. However, the speeds quoted below are generally accepted by authorities for unmolested flight.

BIRDS	Feet per Second	Miles per Hour
Crows	45	31
Quail, Prairie Chicken, Ruffed Grouse, Jack-Snipe, Curlew, Plovers, Mallard, Black and Spoonbill Ducks, Pintail and Wood Ducks, Widgeon, Gadwell	50-60	34-41
Hawks	55-195	38-133
Canada Geese, Brant, Snow Geese, Gray Geese	70	48
Redhead, Blue Bill, Canvasback Ducks	85-90	53-65
Teal Ducks	100	68



FLYING TARGETS

When shooting at moving game, particularly birds, with a shotgun, it is necessary to aim ahead of the bird so the shot charge and the bird will meet. This is known as lead (pronounced "lead"). Shot requires an appreciable time to travel to the target; for instance, No. 6 shot in a 12-gauge "Maxum" load requires 0.12 seconds to travel 40 yards. In that time a duck flying at 40 miles per hour would fly approximately 7 feet. Therefore it can be readily seen that the shooter will miss by a considerable margin if he aims directly at a moving target.

The amount of "lead" varies so much with the speed of the bird, the angle it flies, and the skill of the shooter that it is not possible to set down a definite table. "Lead" is something that has to be learned by observation and experience.

GAUGE or BORE

A question asked repeatedly is, "What does 12-gauge mean and what size is it?" The system used for designating shotgun barrel sizes comes from the old days when the weight of a certain size lead ball determined the bore size. That is, a round lead ball weighing one-twelfth of a pound exactly fitted into a 12-gauge gun barrel. Similarly, our present-day artillery guns are known as 6, 18 and 25 pounders and so forth.

GAUGE SIZES AS USED TODAY: □

CAUTION — Smokeless powder shells should not be used except in guns designed to handle them. In particular, never use these shells in guns having Damascus or other twist steel barrels.

Gauge	Diameter
10	.775"
12	.729"
16	.662"
20	.615"
28	.550"
32	.502"
.410 Bore	.410"
	(approximately 67½ gauge)

Safety First: Be sure of your target before you pull the trigger.

SMALL GAME
TARGET

SHOOTING
"PLINKING"
PESTS

THERE IS A

"DOMINION" .22 FOR EVERY PURPOSE



"WHIZ-BANG" - High Velocity

With 60% greater shocking power than standard velocity .22's, the "Whiz-Bang" is ideal for pests and small game. Its high velocity gives a flattened trajectory and reduces the sighting problem.

"Super-Clean" Priming—Dry Lubricated Bullets—Available in Short, Long and Long Rifle—Choice of Standard or Mushroom Bullets.

"CENTRAL V'S" - Standard Velocity

Specially manufactured and selected to give consistently close grouping in high-grade rifles, "Central V's" meet the exacting demands of target rifle shooters at all ranges up to 100 yards.

"Super-Clean" Priming—Greased Bullets—Made in .22 Long Rifle only.

"BISLEY" - Mid-Range Velocity

Combining accuracy and great shocking power, the "Bisley" is especially recommended for long range shooting of pests, small game and targets with scope-sighted rifles.

"Super-Clean" Priming—Greased Bullets—Made in .22 Long Rifle Only.

"SUPER-CLEAN" - Standard Velocity

An economical, all-purpose .22, the "Super-Clean" has established an enviable reputation for accuracy and dependable performance.

"Super-Clean" Priming—Dry Lubricated Bullets in Short and Long—Choice of Dry Lubricated or Greased Bullets in Long Rifle.

Safety First: Never point a gun at anything you do not wish to shoot.

LONGER BARREL LIFE

This rifle barrel remains bright and clean after firing 50,000 rounds of Dry Lubricated .22's.

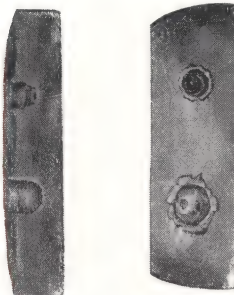
With "Super-Clean" priming, used in all "Dominion" Ammunition, and Dry Lubricated or Greased bullets, a protective coating is deposited in the bore of the rifle. If your rifle is kept in a dry place and "Dominion" .22's are used exclusively, the bore will remain clean and free from rust. Cleaning is necessary only to guard against excessive dampness or humidity.

CHECK these FEATURES

CHOICE OF GREASED OR DRY LUBRICATED BULLETS

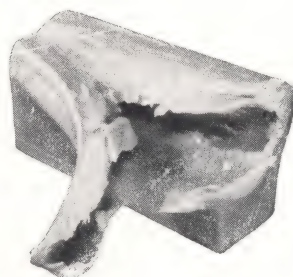
Greased bullets for target shooting. Where accuracy is the prime consideration, as in target shooting, grease is recommended. Not only is it a perfect lubricant, but it makes a most efficient gas seal. Even in pitted and worn barrels, grease gives greater accuracy than can be obtained with any other type of lubricant. Available in .22 Long Rifle, "Central V's", "Bisley" and "Super-Clean."

Dry Lubricated bullets for pest and small game shooting. "Dominion" Dry Lubricated bullets are clean to handle and do not pick up dirt and grit when the cartridges are carried loose in the pocket. As the bullet passes down the barrel it leaves a protective coating to guard against rust and metallic fouling (leading). Available in .22 Short, Long and Long Rifle, "Whiz-Bang" and "Super-Clean".



Comparison between standard .22 Long Rifle and "Whiz-Bang" bullets fired into lead block (top and bottom respectively.)

A "Whiz-Bang" Long Rifle Mushroom Bullet was fired into this cake of soap at 25 yards.



Safety First: Never leave your gun unattended unless you unload it first.

AVERAGE BALLISTICS

OF "DOMINION" RIMFIRE CARTRIDGES

CARTRIDGE	BULLET			Muzzle Velocity Foot Seconds	Muzzle Energy Foot Pounds	Mid-Range Trajectory in inches at 100 Yards
	Lubricant	Type	Weight Grains			
.22 BB "Super-Clean"	Graphite	Lead	20	760	26	..
.22 CB "Super-Clean"	"	"	29	720	33	..
.22 Short "Super-Clean"	Dry Lub.	"	29	970	61	5.8
.22 Short "Whiz-Bang"	"	"	29	1130	82	4.1
.22 Short "Whiz-Bang"	"	Mushroom	28	1155	83	4.1
.22 Long "Super-Clean"	"	Lead	29	1030	68	5.3
.22 Long "Whiz-Bang"	"	"	29	1375	122	3.2
.22 L.R. "Super-Clean"	"	"	40	1130	111	4.0
.22 L.R. "Super-Clean"	Grease	"	40	1130	111	4.0
.22 L.R. "Central V's"	"	"	40	1130	111	4.0
.22 L.R. "Bisley"	"	"	40	1230	135	3.8
.22 L.R. "Whiz-Bang"	Dry Lub.	"	40	1375	168	2.9
.22 L.R. "Whiz-Bang"	"	Mushroom	38	1400	165	3.0
.22 W.R.F. "Super-Clean"	Graphite	Lead	45	1105	122	4.0
.22 Win. Auto "Super-Clean" . .	"	"	45	1055	111	4.6
.22 Win. Auto "Super-Clean" . .	"	Mushroom	45	1055	111	4.6
.25 Short "Super-Clean"	Internal	Lead	65	945	129	5.6
.25 Long "Super-Clean"	"	"	65	1130	184	3.8
.32 Short "Super-Clean"	Grease	"	82	975	173	5.1
.32 Long "Super-Clean"	"	"	82	1050	201	4.5

Dry Lub. = Dry Lubricated

L.R. = Long Rifle

Win. = Winchester



TRAJECTORY

As a bullet leaves the muzzle of a rifle, it is acted upon by gravity and air resistance which tend to pull it down and reduce the velocity. These two forces cause the bullet to slow up, drop, and fall away from the line of sight. Thus, it is obvious the bullet cannot travel in a dead straight line from gun to target, but must travel in a downward curve known as the Trajectory.

This curved flight makes it necessary to aim the muzzle of the gun upwards to strike the target. As a result the bullet actually travels upwards above the line of sight and down again. The ballistic tables give the height of the mid-range trajectory which is the maximum rise above the line of sight for various ranges.

This important fact must be remembered when shooting through small openings in the woods or under rocky ledges to prevent the bullet striking overhead objects in its line of flight.



"DOMINION" SOFT POINT BULLETS

When a bullet is required for general purposes on thin skinned game or in larger calibres for all game, it is hard to find one more ideally suited to the job than the "Dominion" Soft Point. The soft, exposed nose expands quickly and readily to give maximum shocking and killing power when it strikes objects which offer sufficient resistance. In thickly wooded or brush country this highly accurate bullet has proved to be the best. It is the most popular of all the "Dominion" family and has given satisfaction for years.



"DOMINION" HARD POINT (METAL CASED) BULLETS

This bullet is made for various types of rifles and calibres and is used when maximum penetration is required with no mushrooming. Trappers and fur hunters prefer it in order to prevent spoiling the pelts of valuable fur-bearing animals. It is also excellent for target purposes.



"DOMINION" COPPER POINT EXPANDING BULLETS

This remarkably accurate, high speed bullet has been developed for long range open country shooting. It has excellent penetrating and mushrooming qualities due to the special construction of the nose. Recommended for mountain country where cover is scarce, game extremely shy and ranges are long. It is used extensively in open, barren lands.

Many record heads of game have been shot with "Dominion" Copper Point Expanding in .303 British and .30-06 Springfield calibres.



"DOMINION" PNEUMATIC HIGH VELOCITY BULLETS

The construction of this bullet with its enclosed air pocket and specially designed jacket give it a rapid mushrooming quality which imparts great shock to any target it strikes. The jacket does not break up on impact, thus ensuring a maximum of energy at all times. This type of bullet will function perfectly in all kinds of repeating and auto-loading guns.

It is loaded to extremely high velocities which provide a high degree of accuracy and a low trajectory.

CENTRE FIRE

CARTRIDGE USES

When shooting any kind of game it is wise and economical to use the loads recommended for the purpose. For shooting pests such as woodchuck and coyote it is best to use the most destructive load possible to be sure of a kill. But where meat and fur are concerned, bullet type and calibre depend on the size and nature of the animal.



Hunters have found that these "Dominion" Cartridges possess the necessary stopping power to do a good, safe job:

Grizzly Bear, Alaskan Bear, Polar Bear, Moose, Caribou, Walrus and other large animals

.303 British
.30-06 Springfield
.30-40 Krag
.300 Savage
.35 Remington

Mountain Sheep, Mountain Goat, Antelope, Deer

.303 British
.30-06 Springfield
.35 Remington
.30-40 Krag
.250 Savage
.30 Remington
.30-30 Winchester

Deer, Elk, Mountain Lion, Black Bear, Seal, Jaguar

.30-30, .303 Savage
.32 Remington
.32 Winchester
.25-35, .270 Winchester

Lynx, Bobcat, Coyotes, Wolves, Fox, Badger

.25-20, .30-30, .30 Remington
.32 Special, .38-40,
.32-20, .44-40, .250 Savage,
.22 Savage

MILITARY AMMUNITION from this war should not be used in sporting rifles, revolvers or pistols.

DO NOT fire any tracer, incendiary or armour piercing cartridges in your sporting rifles at anything or into anything. They can cause fires, explosions and damage which the shooter may not have expected.

DO NOT place homemade gun parts in your guns. This may cause your gun to mal-function and may also be the cause of a serious or fatal accident.

WARNING TO ALL SHOOTERS

Safety First: Do not mix gunpowder, alcohol, or gasoline.

AVERAGE BALLISTICS "DOMINION" CENTRE FIRE RIFLE CARTRIDGES

CARTRIDGE	Bullet		Muzzle Velocity Foot Seconds	Muzzle Energy Foot Pounds	Trajectory at Mid-Range—In Inches		
	Weight Grains	Type			100 Yds.	200 Yds.	300 Yds.
.22 Savage.....	70	SP	2780	1200	0.6	3.0	7.0
6.5 Mann.-Schoen.....	160	SP	2160	1660	1.0	4.5	11.5
.25-20 Winchester.....	60	PHV	2210	650	1.1	6.0	18.5
.25-20 Winchester.....	86	SP	1450	400	2.6	11.5	31.5
.25-20 Winchester.....	86	MC	1450	400	2.6	11.5	31.5
.25-35 Winchester.....	117	SP	2280	1350	1.0	4.5	12.0
.250 Savage.....	100	SP PTD	2790	1730	0.6	3.0	7.0
.270 Winchester.....	130	SP	3140	2850	0.5	2.0	5.5
.30-30 Winchester.....	150	PHV	2380	1890	0.9	4.0	11.0
.30-30 Winchester.....	170	SP	2200	1830	1.0	4.5	12.0
.30-30 Winchester.....	170	MC	2200	1830	1.0	4.5	12.0
.30 Remington.....	170	SP	2200	1830	1.0	4.5	12.0
.30-40 Krag (.30 U.S.A.)	220	SP	2190	2345	1.0	4.5	11.0
.30-06 Springfield.....	180	CPE	2690	2895	0.6	3.0	7.0
.30-06 Springfield.....	220	SP	2410	2840	0.8	3.5	9.0
.300 Savage.....	150	MC PTD	2660	2360	0.7	3.0	7.5
.300 Savage.....	180	SP	2380	2265	0.8	4.0	10.0
8 MM Mauser.....	170	SP	2530	2415	0.8	3.5	9.0
.303 Savage.....	150	PHV	2290	1745	1.0	4.5	12.0
.303 Savage.....	190	SP	1960	1620	1.3	6.0	14.5
.303 British MK 7z.....	174	MC PTD	2440	2300	0.7	3.5	8.5
.303 British.....	180	PHV	2610	2720	0.7	3.5	9.0
.303 British.....	180	CPE	2545	2585	0.7	3.1	8.0
.303 British.....	215	SP	2200	2310	0.9	4.5	11.5
.32-20 Winchester.....	115	SP	1480	560	2.8	13.5	35.0
.32-40 Winchester.....	170	SP	1540	895	2.0	10.0	27.5
.32 Winchester Special.....	170	SP	2260	1930	1.0	4.5	12.0
.32 Remington.....	170	SP	2200	1830	1.0	5.0	13.0
.351 Winchester Self-load'g	180	SP	1850	1370	1.5	7.5	19.0
.35 Remington.....	200	SP	2180	2110	1.0	5.0	13.0
.38-40 Winchester.....	180	SP	1310	685	3.2	15.5	37.5
.38-55 Winchester.....	255	SP	1600	1450	1.9	9.0	24.5
.43 Mauser.....	385	LEAD	1400	1675	2.6	12.0	30.5
.44-40 Winchester.....	200	SP	1300	750	3.3	17.5	38.0
.44-40 Winchester (Sealing)	200	LEAD	1300	750	3.3	17.5	38.0

"DOMINION" CENTRE FIRE REVOLVER CARTRIDGES

CARTRIDGE	Bullet		Muzzle Velocity Foot Seconds	Muzzle Energy Foot Pounds	Barrel Length Inches	Penetration 7/8" Pine Boards
	Weight Grains	Type				
.25 Automatic (6.35 MM) ..	50	MC	820	75	2	3
.32 Smith & Wesson.....	85	LEAD	720	98	3	3
.32 Smith & Wesson Long...	98	LEAD	820	146	4 1/4	4
.32 Automatic (7.65 MM) ..	71	MC	980	152	4	5
9 MM Luger.....	115	MC	1150	338	4	10
.38 Smith & Wesson.....	145	LEAD	745	179	4	4
.38-200 Smith & Wesson...	200	LEAD	630	176	4	5
.38 Special	158	LEAD	870	266	6	7
.45 Colt	255	LEAD	745	315	5 1/2	5
.45 Automatic.....	230	MC	860	378	5	6
.455 Colt.....	272	LEAD	745	336	6 1/2	5

SP — Soft Point

MC — Metal Clad (Hard Point)

PHV — Pneumatic High Velocity

CPE — Copper Point Expanding

PTD — Pointed

NOTE:—Pressure figures are not quoted since the values obtained represent relative measurements only. They are apt to be misleading unless all the conditions of test are known.

CANADIAN INDUSTRIES LIMITED
"DOMINION" AMMUNITION DIVISION



PRINTED IN CANADA

2313-1145